ABSTRACT

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Oval-spherical organic polymer panicles having ionic functional groups, which have each one continuous curved surface whose aspect ratio calculated by the formula: aspect ratio $(P_1) = \text{major axis } (L_1)/\text{minor axis } (D_1)$, wherein the major axis (L_1) and minor axis (D_1) are those of a projection two-dimensional drawing obtained by light irradiation in the direction orthogonal to the direction of major axis of the panicle, satisfies the relationship $(P_1) \ge 1.8$. The obtained particles excel in optical properties, such as light scattering and light focusing, and frictional properties, such as sliding characteristic.